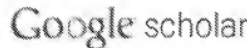


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

bandwidth upload

[Search](#)[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)**Scholar All articles - Recent articles** Results 1 - 10 of about 23,800 for bandwidth upload. (0.20 sec)[\[PDF\]](#) ► Incentives build robustness in BitTorrent

B Cohen - Workshop on Economics of Peer-to-Peer Systems, 2003 - ittc.ku.edu

... Simply having peers announce what they have results in less than a tenth of a percent bandwidth overhead and reliably utilizes all available **upload** capacity. ...

Cited by 1183 - Related articles - View as HTML - Web Search - All 89 versions

[\[PDF\]](#) ► Measurement of commercial peer-to-peer live video streaming

S Ali, A Mathur, H Zhang - Proc. of Workshop in Recent Advances in Peer-to-Peer ..., 2006 - Citeseer

... utilization and administrators want some level of control over the **bandwidth** utilized by each member of the organization. Unlimited download or **upload** usage is ...

Cited by 65 - Related articles - View as HTML - Web Search - All 7 versions

Simulative performance evaluation of a mobile peer-to-peer file-sharing system-[► dagstuhl.de \[PDF\]](#)

T Hopfeld, K Tutschku, FU Andersen, H de Meer, JO ... - Next Generation Internet Networks, 2005. 2005 - ieeexplore.ieee.org

... With too many active downlink connections at a specific peer, the cache peer is not able to play out its high **bandwidth upload** capacity. ...

Cited by 23 - Related articles - Web Search - All 12 versions

Some observations on bittorrent performance- ► microsoft.com [PDF]

AR Bharambe, C Herley, VN Padmanabhan - ACM SIGMETRICS Performance Evaluation Review, 2005 - portal.acm.org

... Quick **Bandwidth Estimation**: If a node were able to quickly estimate the **upload bandwidth** for all its d peers, optimistic un- chokes would not be needed. ...

Cited by 18 - Related articles - Web Search - BL Direct - All 9 versions

[\[PDF\]](#) ► Bandwidth trading in unstructured P2P content distribution networks

K Eger, U Killat - Proceedings of the Sixth IEEE International Conference on ..., 2006 - tu-harburg.de

... Abstract **Bandwidth** trading schemes give peers an incentive to provide **upload bandwidth** to other peers in a P2P network for fast file distribution. ...

Cited by 15 - Related articles - View as HTML - Web Search - All 5 versions

Chainsaw: Eliminating trees from overlay multicast- ► ntust.edu.tw [PDF]

V Pai, K Kumar, K Tamilmani, V Sambamurthy, AE ... - Lecture notes in computer science, 2005 - Springer

... This algorithm ensures that at least one copy of every packet is uploaded quickly, and the seed will not spend its **upload bandwidth** on **uploading** packets that ...

Cited by 134 - Related articles - Web Search - BL Direct - All 28 versions

[\[PDF\]](#) ► Wireless multicasting for remote software **upload** in vehicles with realistic vehicle movement

R Miucic, SM Mahmud - Proc. SAE World Congress - ece.eng.wayne.edu

... significant **bandwidth** saving when a group of vehicles is uploaded in parallel. This means that when compared to the unicast technique, a software **upload** using ...

Cited by 7 - Related articles - View as HTML - Web Search - All 2 versions

Modeling and performance analysis of BitTorrent-like peer-to-peer networks- ► acm.org [PDF]

D Qiu, R Srikant - Proceedings of the 2004 conference on Applications, ..., 2004 - portal.acm.org

... μ the **uploading bandwidth** of a given peer. We assume that all peers have the same **uploading bandwidth**. c the **downloading bandwidth** of a given peer. ...
Cited by 489 - Related articles - Web Search - BL Direct - All 62 versions

[PDF] ► Fast data access over asymmetric channels using fair and secure **bandwidth** sharing
S Agarwal, M Laifenfeld, A Trachtenberg, M ... - International Conference on Distributed Computing Systems, 2005 - Citeseer
... such channel asymmetries by making it feasible to fill a high **bandwidth** download pipe with the aggregated services of several lower-**bandwidth** upload pipes that ...
Cited by 7 - Related articles - View as HTML - Web Search - All 11 versions

Multiclass p2p networks: Static resource allocation for service differentiation and **bandwidth**
... ► inria.fr [PDF]
F Clevenot-Perronnin, P Nain, KW Ross - Performance Evaluation, 2005 - Elsevier
... Intuitively, BitTorrent-like systems could provide differentiated-service by having the seeds and leechers allocate more of their **upload bandwidth** to first ...
Cited by 17 - Related articles - Web Search - All 8 versions

Key authors: B Cohen - D Qiu - R Srikant - V Pai - K Tamilmani

Google ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google